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Serial Number: 10/801813

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PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 11:19:48

Inventor Information for 10/801813

Inventor Name		City	State/Cou	State/Country JAPAN	
IKEDA, SHINJI		KOSAI-CITY	JAPAN		
Appln Info C	Contents Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign Data Ir	ivento
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Back to PALM | ASSIGNMENT | OASIS | Home page

LIO	20040022	N. 4. 1. C	20/507		II 1 CL::"
US	20040923	Method for	29/597		Ikeda, Shinji
20040181930		manufacturing			
A1		commutator			
		having			
		commutator			
TIC	20040401	segments	210/220		
US	20040401	Brush type	310/239		Ozawa,
20040061412		small motor			Nobuhiro et
A1		having non-			al.
•		linear spring			
110	20020021	device	204/522		P 1 1
US	20030821	Current	324/522		Fukuda,
20030155931		detection			Teruhisa et al.
Al		circuit for A/F			
110	20020525	sensor	20/502	000/45	0
US	20030626	Side panel	29/783	228/47.1;	Saito, Hideo
20030115746		assembly line		29/787;	et al.
Al				29/795;	
			2101217	29/822	7 7 7 7 7 7
US	20021003	Method for	310/217		Ikeda, Shinji
20020140312		manufacturing			et al.
Al		an armature of			
		an internal			
•		rotor type			
		electric			
		machine and			
		the armature			
		manufactured			
		by such			
110	20020410	method	201/121		- I GI : :
US	20020418	Heater control	204/424		Ikeda, Shinji
20020043460		device for air-			
A1		fuel ratio			
110	20020410	sensor	100/006	100/000	71 1 01 : :
US	20020418	Electronic	123/396	123/399	Ikeda, Shinji
20020043242		throttle control			et al.
A1		system and			
110 (0.4000)	2005000	method	20./702	00/771	
US 6948236	20050927	Side panel	29/783	29/771;	Saito; Hideo
B2	20050511	assembly line	420/212	29/787	et al.
US 6905758	20050614	Decorative	428/212	428/217;	Kushida;
B1		item and		428/469;	Hachirou et
		process for		428/472;	al.
		producing the		428/678	
110 (044534	20050110	same	204/272	72/22 22	P 1 1
US 6844734	20050118	Current	324/378	73/23.32	Fukuda;

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B2		detection circuit for A/F sensor			Teruhisa et al.
US 6541741 B2	20030401	Heater control device for air- fuel ratio sensor	219/492	123/697; 204/402; 204/406; 204/408; 204/424; 219/497	Ikeda; Shinji
US 6304813 B1	20011016	Oxygen concentration detector and method of using same	701/109	123/697; 204/406; 204/425; 73/23.32	Ikeda; Shinji et al.
US 6299987 B1	20011009	Golden decorative part	428/627	420/512; 428/469; 428/628; 428/660; 428/672; 428/681; 428/698; 428/699	Ikeda; Shinji et al.
US 6142119 A	20001107	Compression ignition type engine	123/435	123/436; 123/568.21	Abe; Tsukasa et al.
US 6052988 A	20000425	Apparatus for controlling the supply of electric power to electrically heated catalyst	60/284	219/202; 219/519; 60/286; 60/300	Ikeda; Shinji
US 5985469 A	19991116	White decorative part and process for producing the same	428/627	204/298.13; 428/672; 428/938	Kurakata; Ryo et al.
US 5936314 A	19990810	Failure detecting device for a power supply changeover switch	307/10.1	219/205; 320/DIG.10; 60/300	Suganuma; Hideaki et al.
US 5822983 A	19981020	Apparatus for controlling internal combustion	60/284	123/339.18; 60/286; 60/300	Ikeda; Shinji

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		engine mounting electrically			
US 5762110 A	19980609	heated catalyst Dents for reed in high-speed weaving machine, and method of manufacturing same	139/192	427/577; 428/216; 428/469; 428/908.8; 428/938	Enomoto; Mitugu et al.
US 5583800 A	19961210	Vehicle speed sensor utilizing relationship between vehicle wheel speed and doppler-effect speed	702/142	324/161; 367/91	Mizukoshi; Masashi et al.
US 5428359 A	19950627	Doppler-effect vehicle speed sensor using different speed determining rules depending upon receiver output	342/70	367/90	Yoneyama; Masatoshi et al.
US 5371718 A	19941206	Doppler-effect vehicle ground speed detecting apparatus having means for sensing abnormality of detected ground speed	367/91	342/104; 342/70	Ikeda; Shinji et al.
US 5358318 A	19941025	Duty cycle controller for anti-lock brake pressure regulating valve, using wheel speed	303/173	188/181R	Ikeda; Shinji et al.

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US 5336723 A US 5334983	19940809	deviation from target value and time derivative thereof Phenolic resin molding materials Doppler-effect	525/139	524/494; 525/142; 525/502 342/71	Ikeda; Shinji et al. Ikeda; Shinji
A		ground speed sensor for use with a brake system			et al.
US 5287329 A	19940215	Doppler-effect vehicle ground speed detecting apparatus with means for adjusting frequency of generated wave	367/91	342/70	Ikeda; Shinji
US 5243564 A	19930907	Doppler-effect vehicle ground-speed detecting apparatus having means for detecting vehicle body inclination	367/91	342/104; 342/71; 367/96	Ikeda; Shinji et al.
US 5141992 A	19920825	Phenolic resin composition with excellent impact strength	525/135	524/511; 525/139	Katoh; Ken et al.
US 4974563 A	19901204	Apparatus for estimating intake air amount	123/494	123/480; 123/492	Ikeda; Shinji et al.
US 4965354 A	19901023	Process for producing a condensed polysaccharide	536/124	426/804; 514/54; 536/123; 536/123.1; 536/126;	Yanaki; Toshio et al.

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				536/4.1	
US 4749274 A	19880607	Apparatus for detecting fuel mixture ratio	356/136		Aoki; Keiji et al.
US 4665740 A	19870519	Combustion process sensor	73/116		Matsumoto; Hisashi et al.
US 4658642 A	19870421	Method and apparatus for detecting the ignition timing for a diesel engine	73/119A	123/494; 324/392	Ikeda; Shinji
US 4648266 A	19870310	Ignition timing sensor system for a swirl chamber type Diesel engine	73/117.3	73/119A	Ikeda; Shinji
US 4638784 A	19870127	Method of and apparatus for controlling vacuum modulating valve for exhaust gas recirculation control	123/568.28	361/165	Ikeda; Shinji
US 4633842 A	19870106	Method and apparatus for controlling the fuel injection amount and timing for a diesel engine	123/501	123/357; 123/494	Ikeda; Shinji et al.
US 4572119 A	19860225	Ignition timing sensor for diesel engine	123/145A	123/289	Ikeda; Shinji
US 4562821 A	19860107	System for controlling the amount of recirculated exhaust gas for a diesel engine	123/305	123/568.28	Ikeda; Shinji
US 4556035	19851203	Method and	123/488	123/494;	Aoki; Keiji et

A		apparatus for detecting the ignition time point of an engine		123/501	al.
US 4401079 A	19830830	Electronically controlled fuel injection method and apparatus	123/435	123/179.15	Aoki; Keiji et al.
US 3963589 A	19760615	Process for the manufacture of a decorative aluminum product	205/206	205/168; 205/209; 205/210; 205/213; 205/219; 205/220; 205/333; 205/71; 205/72; 205/76	Kushida; Hachiro et al.